

Mount McKinley Headquarters

HABS No. AK-35 B

Employee Residence (Mount McKinley Headquarters, Building No. 12)

Denali National Park & Preserve

McKinley Station, Yukon-Koyukuk Division

Alaska

*HABS
AK,
23-MCKIN,
1-B-*

PHOTOGRAPHS
WRITTEN HISTORICAL AND DESCRIPTIVE DATA
REDUCED COPIES OF MEASURED DRAWINGS

Historic American Buildings Survey
National Park Service
Department of the Interior
Washington, DC 20013-7127

HABS
AK,
23-MCKIN,
1-B-

ARCHITECTURAL DATA FORM

STATE ALASKA		COUNTY Yukon-Koyukuk Division	TOWN OR VICINITY MCKINLEY STATION
HISTORIC NAME OF STRUCTURE (INCLUDE SOURCE FOR NAME) Mount McKinley Headquarters (National Park Service Files)			HABS NO. AK-35 B
SECONDARY OR COMMON NAMES OF STRUCTURE Employee Residence; Building #12			
COMPLETE ADDRESS (DESCRIBE LOCATION FOR RURAL SITES) Denali National Park & Preserve			
DATE OF CONSTRUCTION (INCLUDE SOURCE) 1938 (NPS Files)		ARCHITECT(S) (INCLUDE SOURCE) National Park Service (NPS Files)	
SIGNIFICANCE (ARCHITECTURAL AND HISTORICAL, INCLUDE ORIGINAL USE OF STRUCTURE) Employee residence built by the Civilian Conservation Corps. See HABS AK-35 Buildings are numbered at the Park as names change with usage.			
STYLE (IF APPROPRIATE) Rustic			
MATERIAL OF CONSTRUCTION (INCLUDE STRUCTURAL SYSTEMS) clapboard, concrete, corrugated metal			
SHAPE AND DIMENSIONS OF STRUCTURE (SKETCHED FLOOR PLANS ON SEPARATE PAGES ARE ACCEPTABLE) rectangular; 25' x 26'10"			
EXTERIOR FEATURES OF NOTE			
INTERIOR FEATURES OF NOTE (DESCRIBE FLOOR PLANS, IF NOT SKETCHED)			
MAJOR ALTERATIONS AND ADDITIONS WITH DATES Interior repartitioned in 1954; addition of upstairs fire escapes and recent remodeling; replacement of multi-light sash window with picture window			
PRESENT CONDITION AND USE Good; employee residence			
OTHER INFORMATION AS APPROPRIATE			
SOURCES OF INFORMATION (INCLUDING LISTING ON NATIONAL REGISTER, STATE REGISTERS, ETC.) NPS Files; See bibliography HABS AK-35			
COMPILER, AFFILIATION Sandra M. Faulkner, Historian, National Park Service			DATE June 24, 1986